Aug-15-01 01:21pm From-

_ T-362 P.04/23 F-66

officed ACH 8/12/01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Ni et al.

Application No : 09/512.363

Ап Unit: 1642

Filed: February 23, 2000 Examiner: Holleran, A

For: Human Tumor Necrosis Factor Receptor-Like Proteins TR11, TR11SV1 and TR11SV2 Atty Docket No.: PF396P1

SUPPLEMENTAL AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

To supplement the Provisional Election with Traverse under 37 C.F.R. §1 143 and Amendment filed June 4, 2001, please consider the amendments and remarks below.

Applicants submit herewith: (a) A Version with Markings to Show Changes Made; and (b) a Fee Transmittal.

In the Specification:

Please replace the paragraph occupying lines 7-25 of page 10 with the following amended paragraph:

The present invention provides isolated nucleic acid molecules comprising polynucleotides encoding TR11, TR11SV1, and TR11SV2 polypeptides (Figures 1A and 1B, 2A and 2B, and 3A and 3R (SFQ II) NO:2, SFQ II) NO:4, and SEQ II) NO:6, respectively), the amino acid sequences of which were determined by sequencing cloned cDNAs. The TR11, TR11SV1, and TR11SV2 presettins shown in Figures 1A and 1B, 2A and 2B, and 3A and 3B, respectively, share sequence homology with the human mGITR receptor-like protein (Figure 2

B